



#2

Atty. Docket No. GEN10 P-397

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Unit : 3661
Applicant : Robert R. Turnbull et al.
Appln. No. : 09/827,304
Filing Date : April 5, 2001
Confirmation No. : 4135
For : VEHICLE REARVIEW MIRROR ASSEMBLY INCORPORATING A
COMMUNICATION SYSTEM

Assistant Commissioner for Patents
Box Missing Part
Washington, D.C. 20231

Attention: Official Draftsperson

TRANSMITTAL OF NEW DRAWINGS TO CORRECT INFORMALITIES

In response to the Notice to File Missing Parts of Nonprovisional Application mailed June 4, 2001, Applicants request that the enclosed 24 sheets of corrected formal drawings be entered in the above-identified application. The suggested corrections have been incorporated in the drawings.

Respectfully submitted,

ROBERT R. TURNBULL ET AL.

By: Price, Heneveld, Cooper,
DeWitt & Litton

Terry S. Callaghan
Registration No. 34 559
695 Kenmoor, S.E.
Post Office Box 2567
Grand Rapids, Michigan 49501
(616) 949-9610

7-30-2001
Date

TSC/rsw

ପ୍ରକାଶ ନିତ୍ୟ ମହିନେ ପରିବହଣ କରିବାକୁ ପରିବହଣ କରିବାକୁ

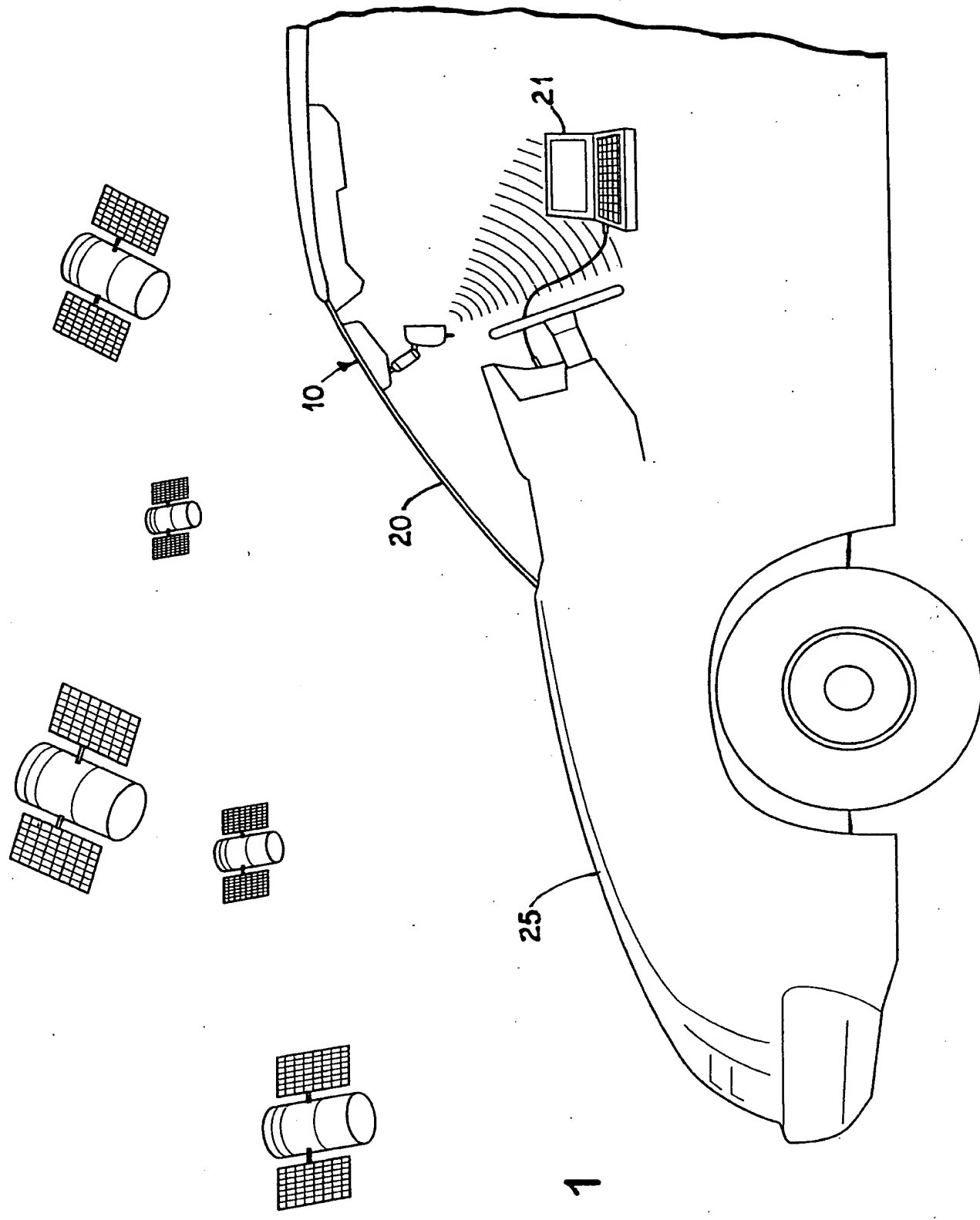


Fig. 1

75-02000-11024-2550

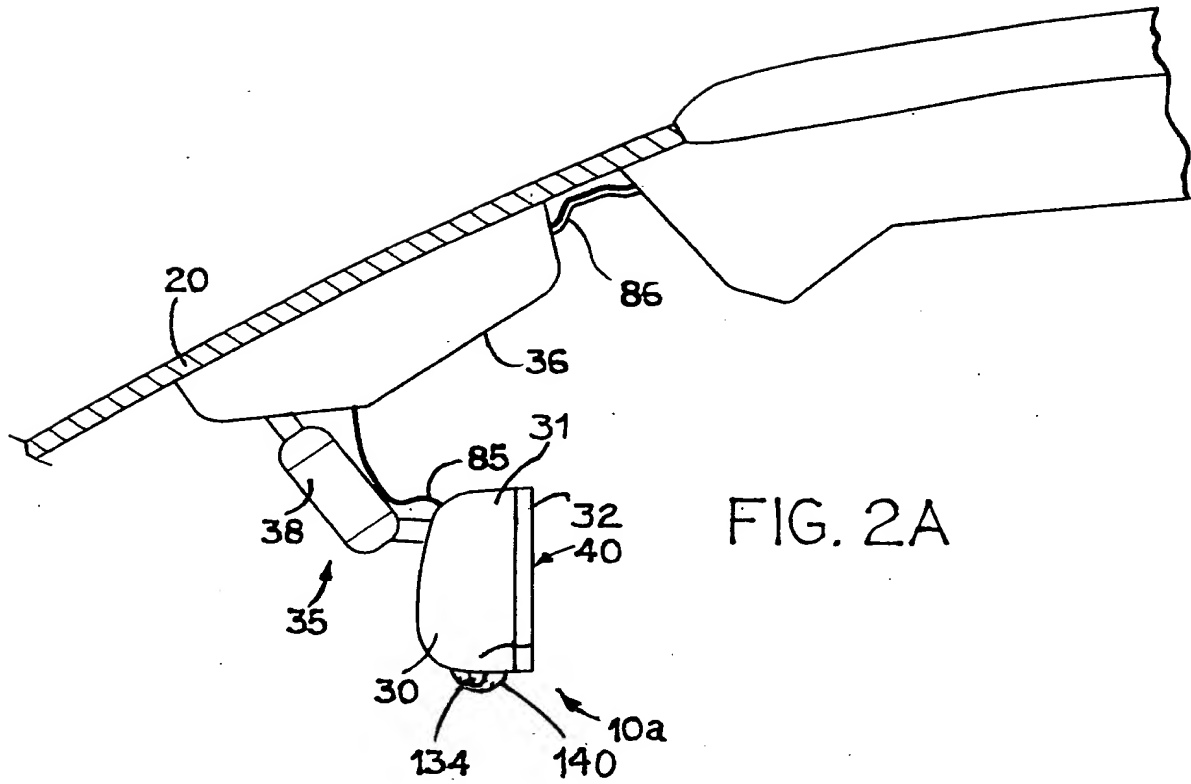


FIG. 2A

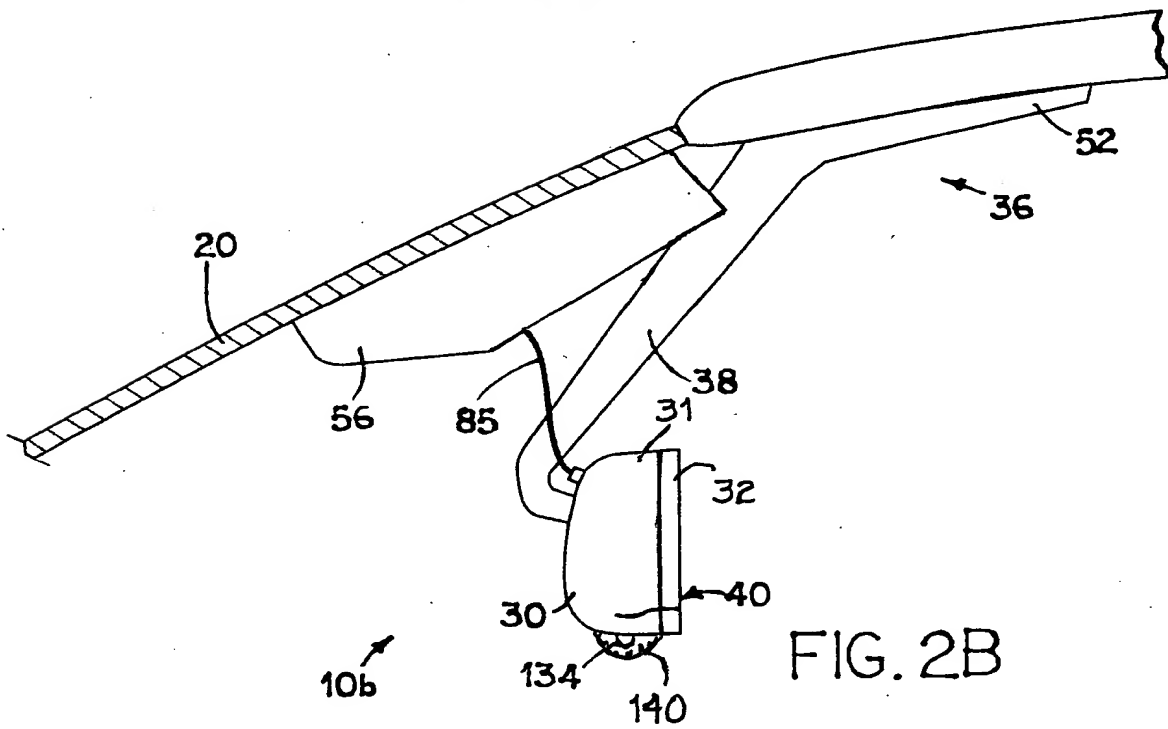


FIG. 2B

702260 " 10242560

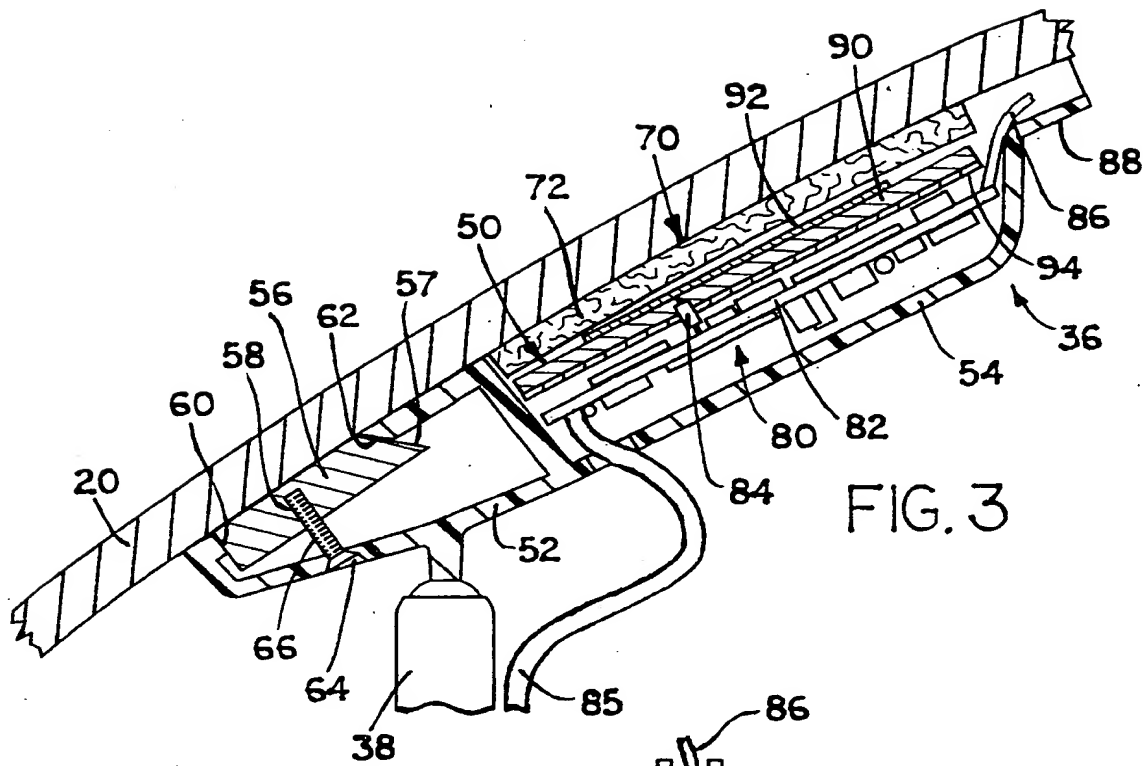


FIG. 3

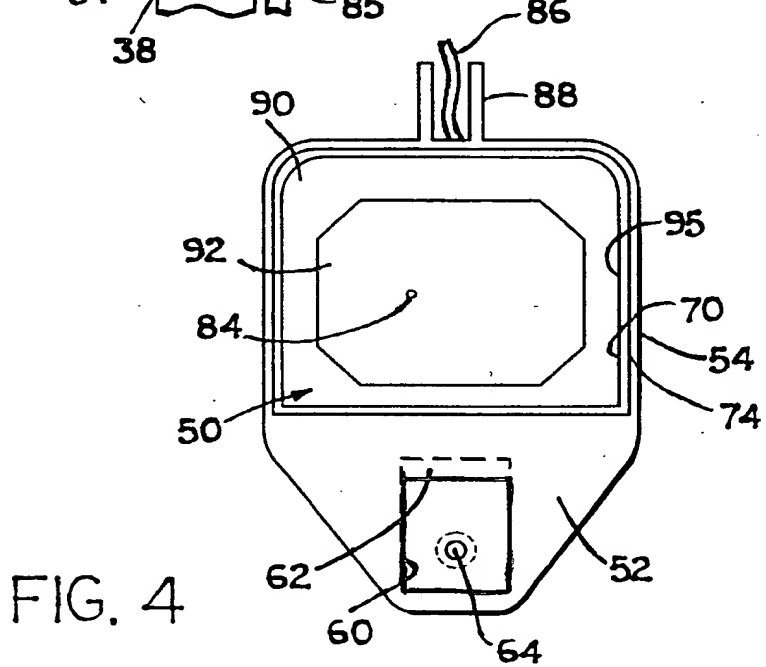
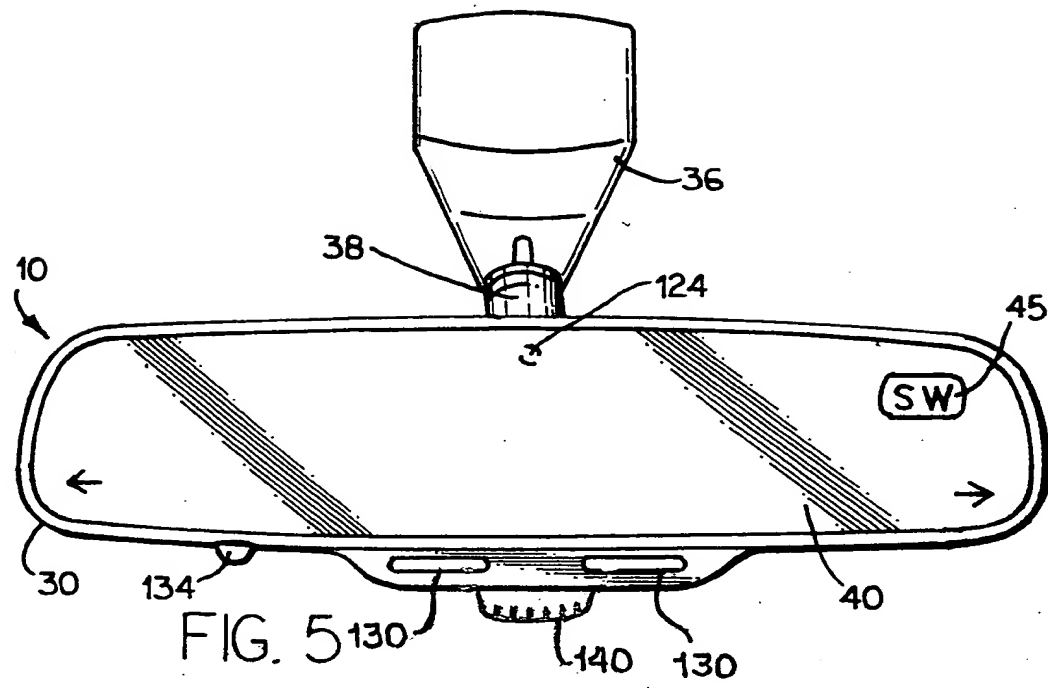


FIG. 4

ଫର୍ମ ଅନ୍ତର୍ଜାଲ ପରିକଳ୍ପନା



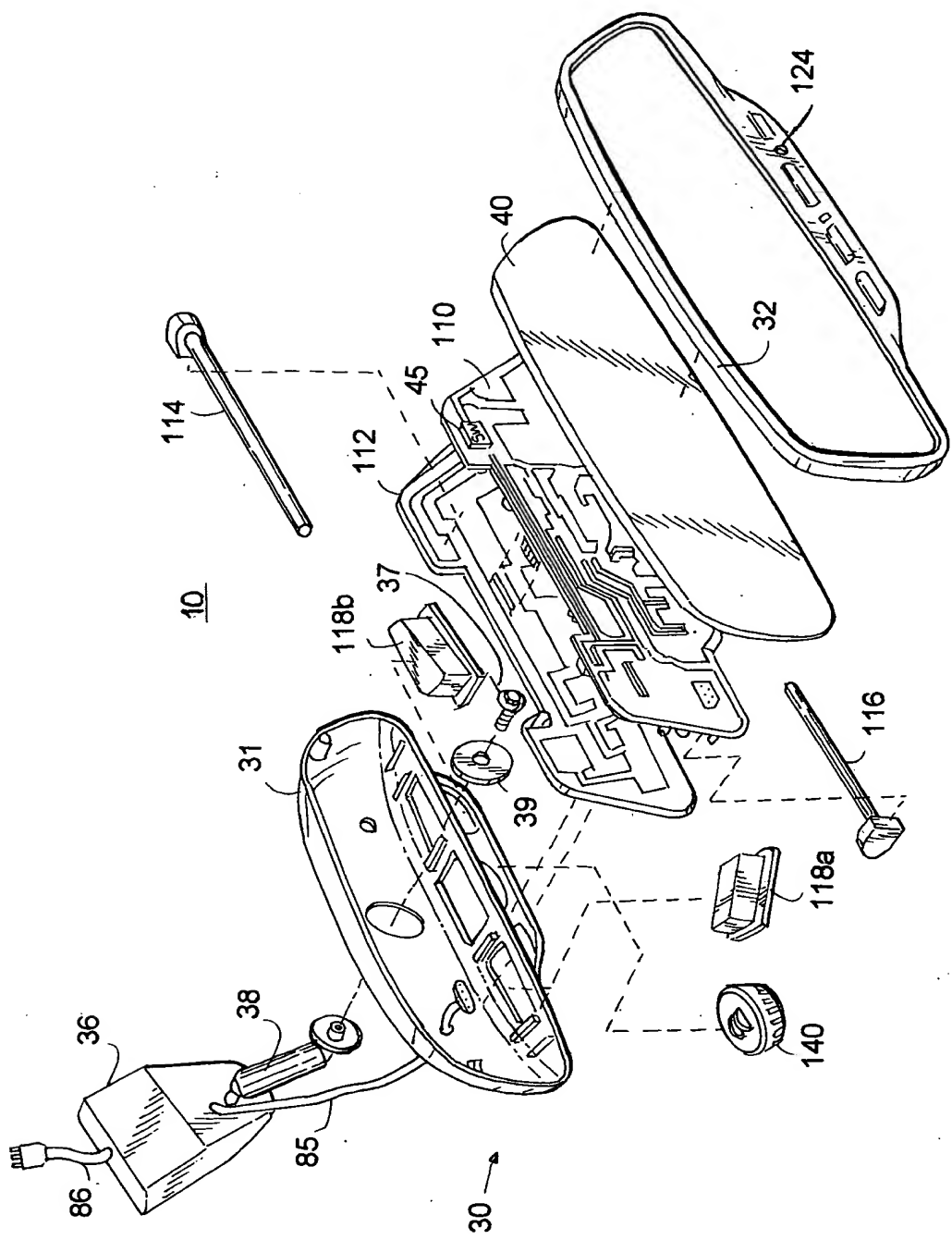


Fig. 6

ફોર્માટ નિર્ધારણ - હાઇક્યુરીટીસ્પેચ

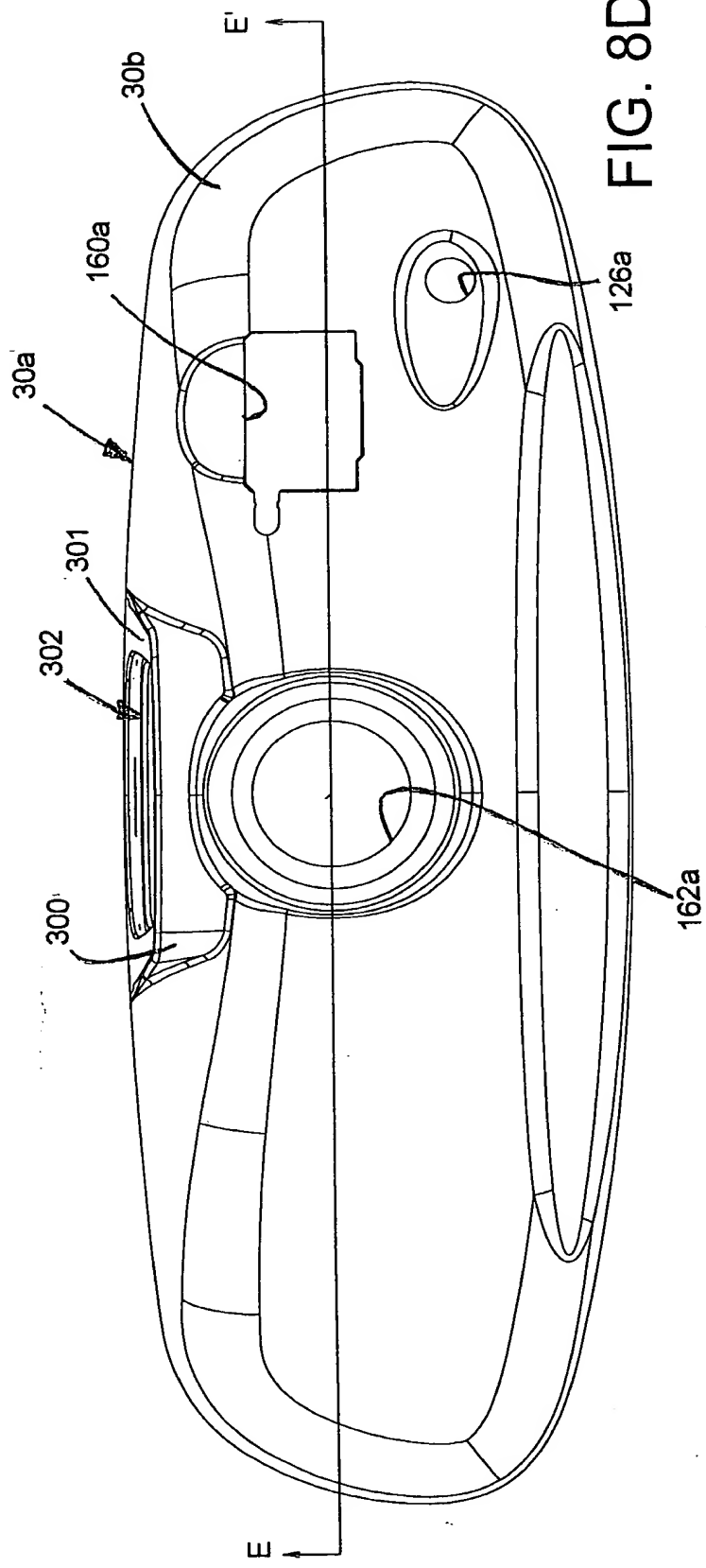


FIG. 8D

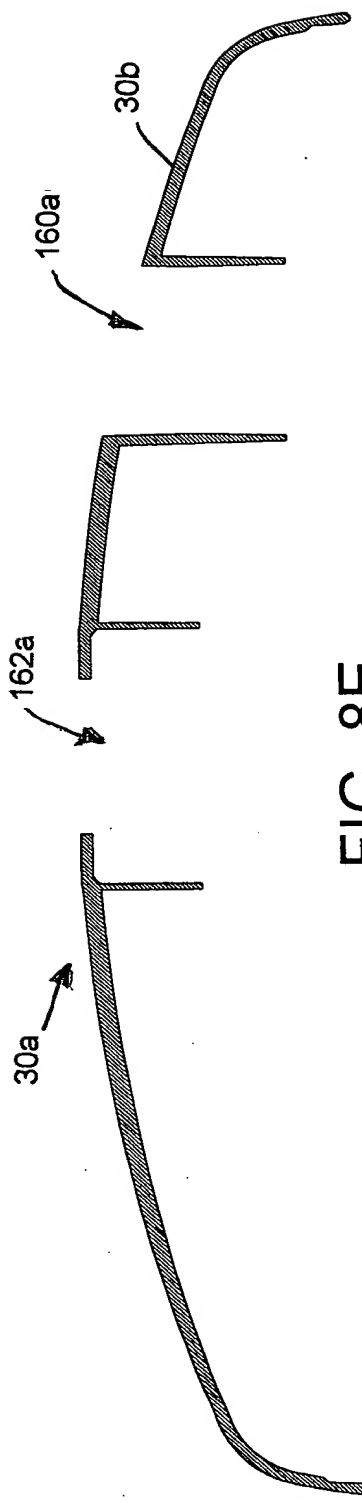


FIG. 8E

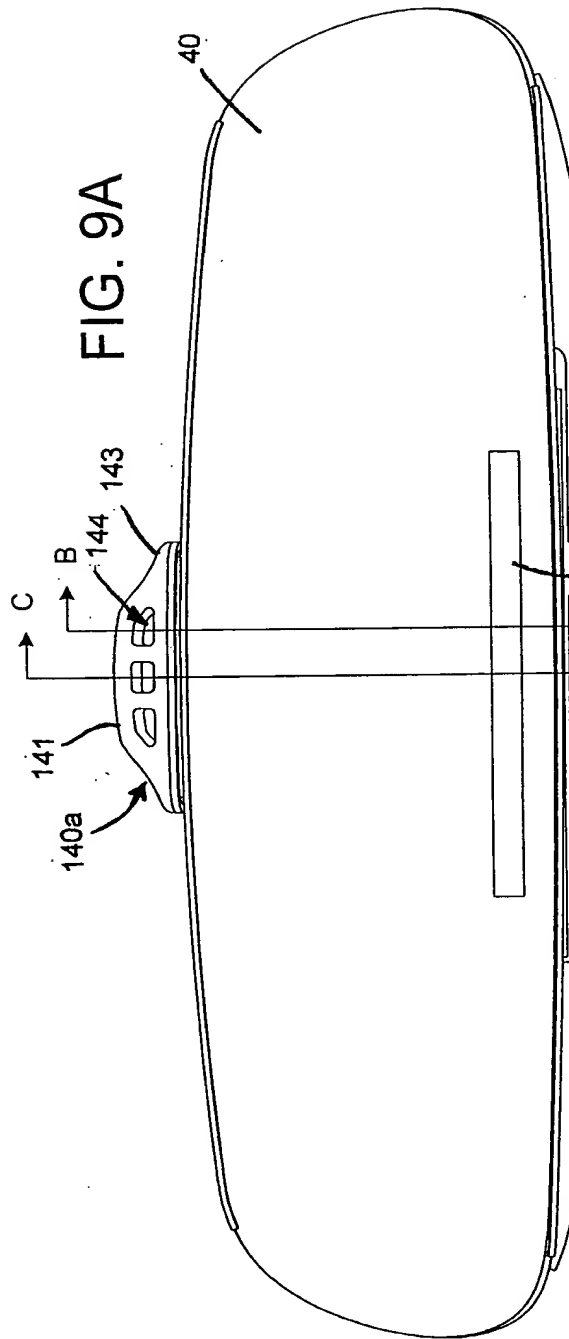


FIG. 9A

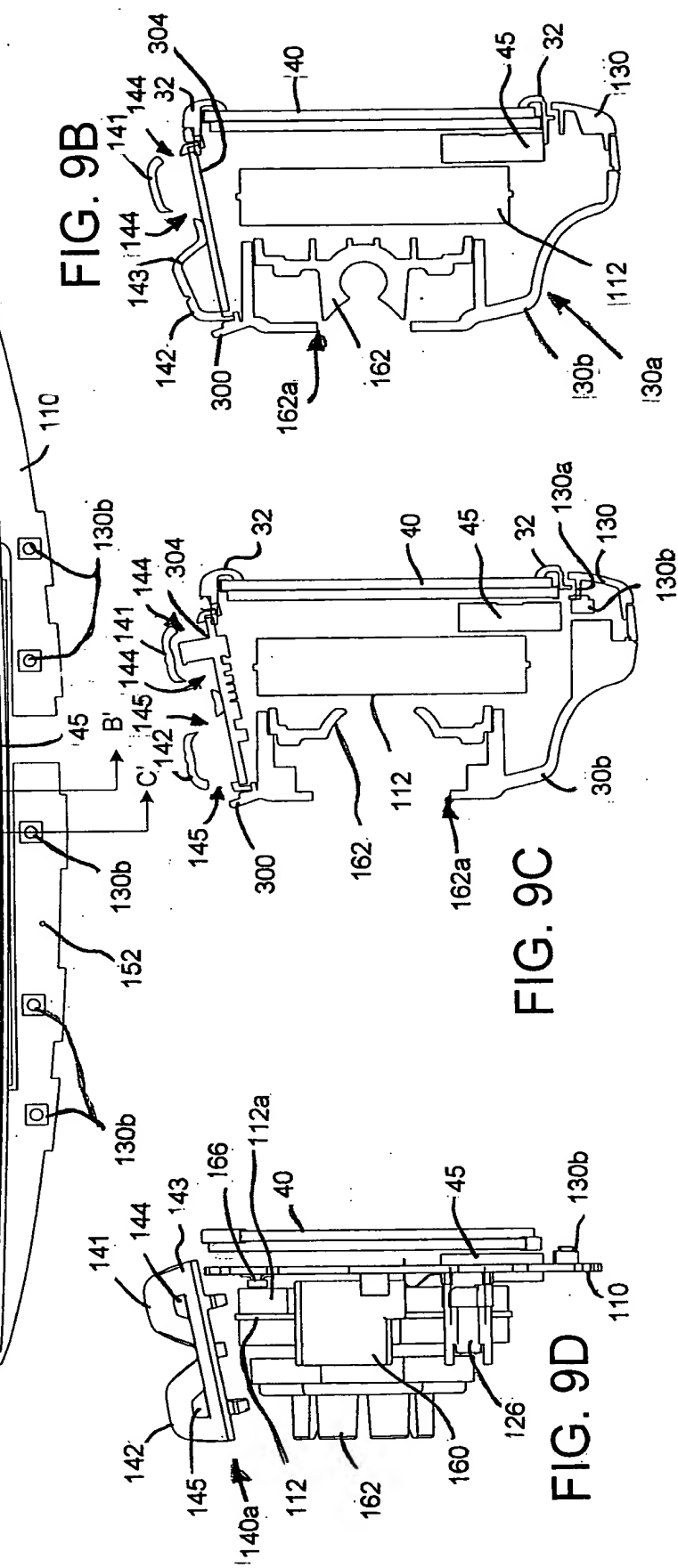


FIG. 9C

FIG. 9E

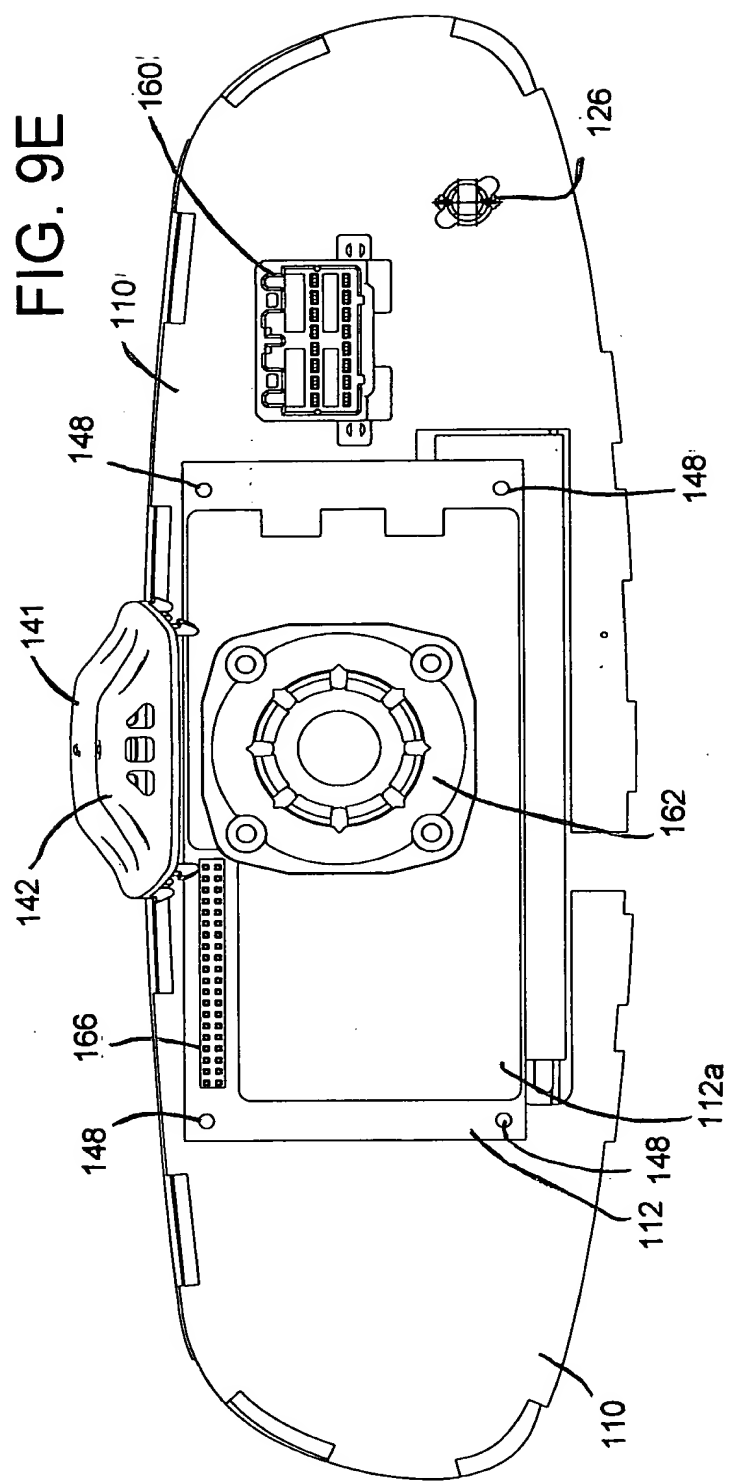
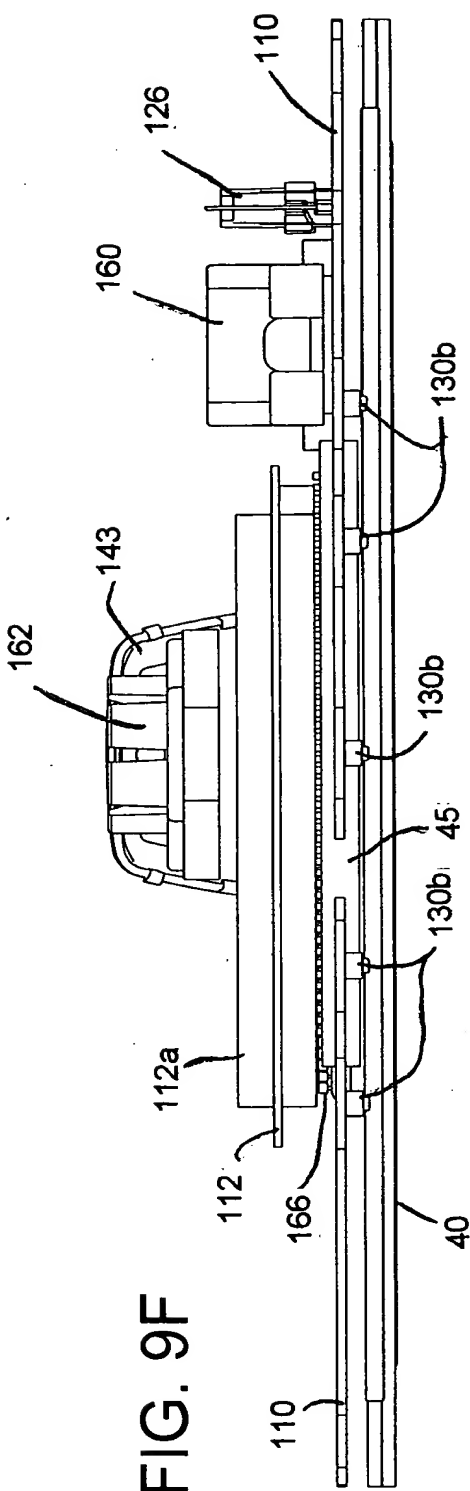


FIG. 9F



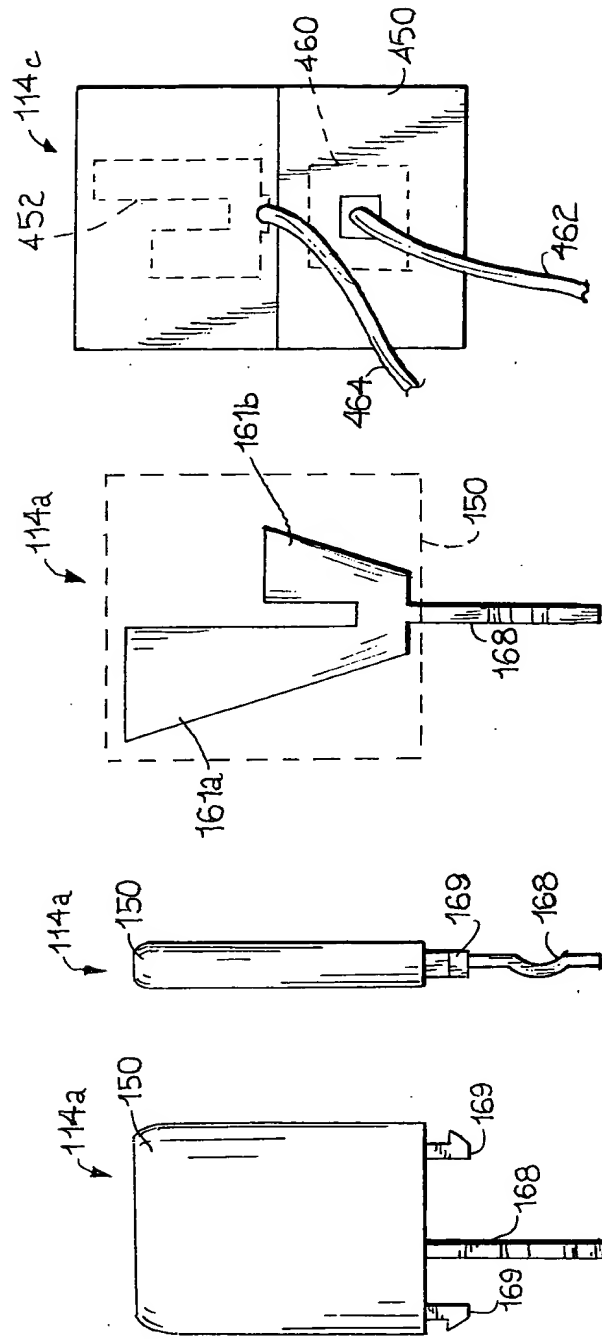


Fig. 10A Fig. 10B Fig. 10C Fig. 10H

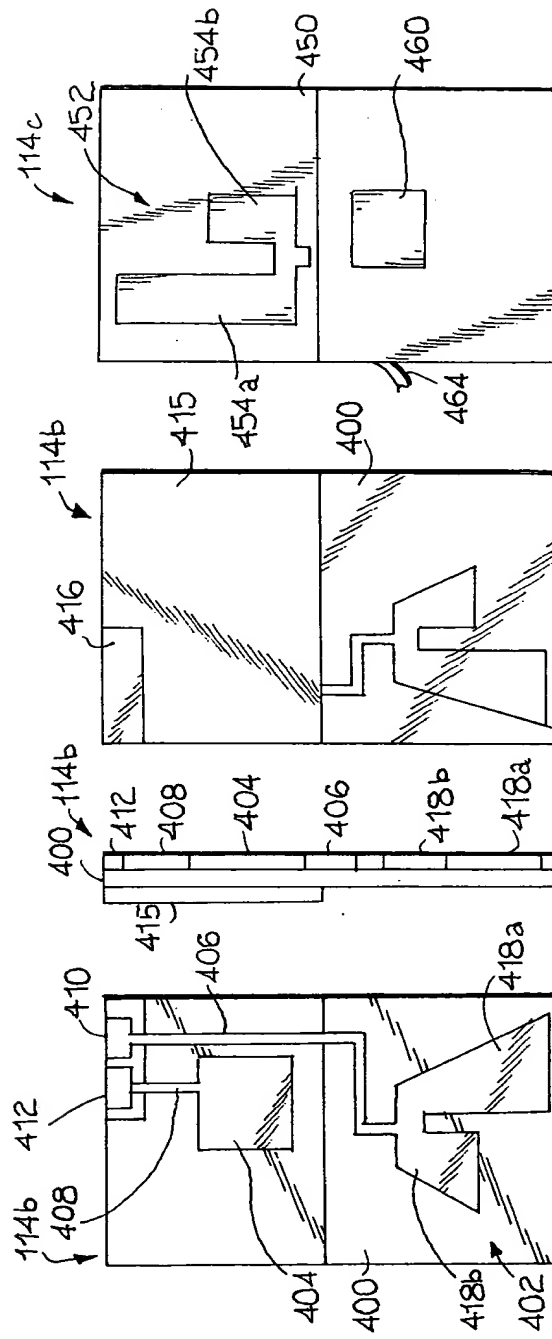


Fig. 10D Fig. 10E Fig. 10F Fig. 10G

Fig. 10G

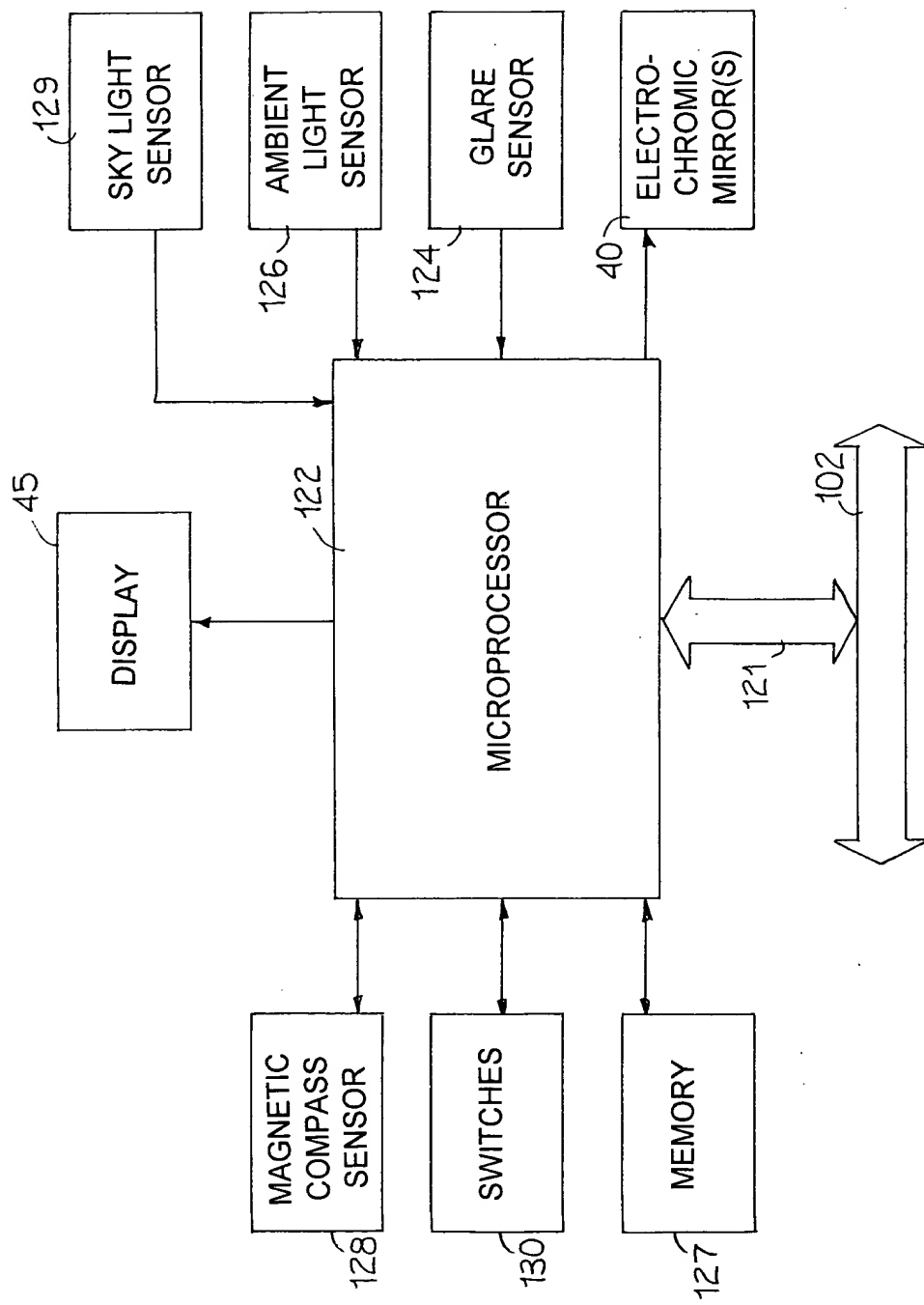


FIG. 12

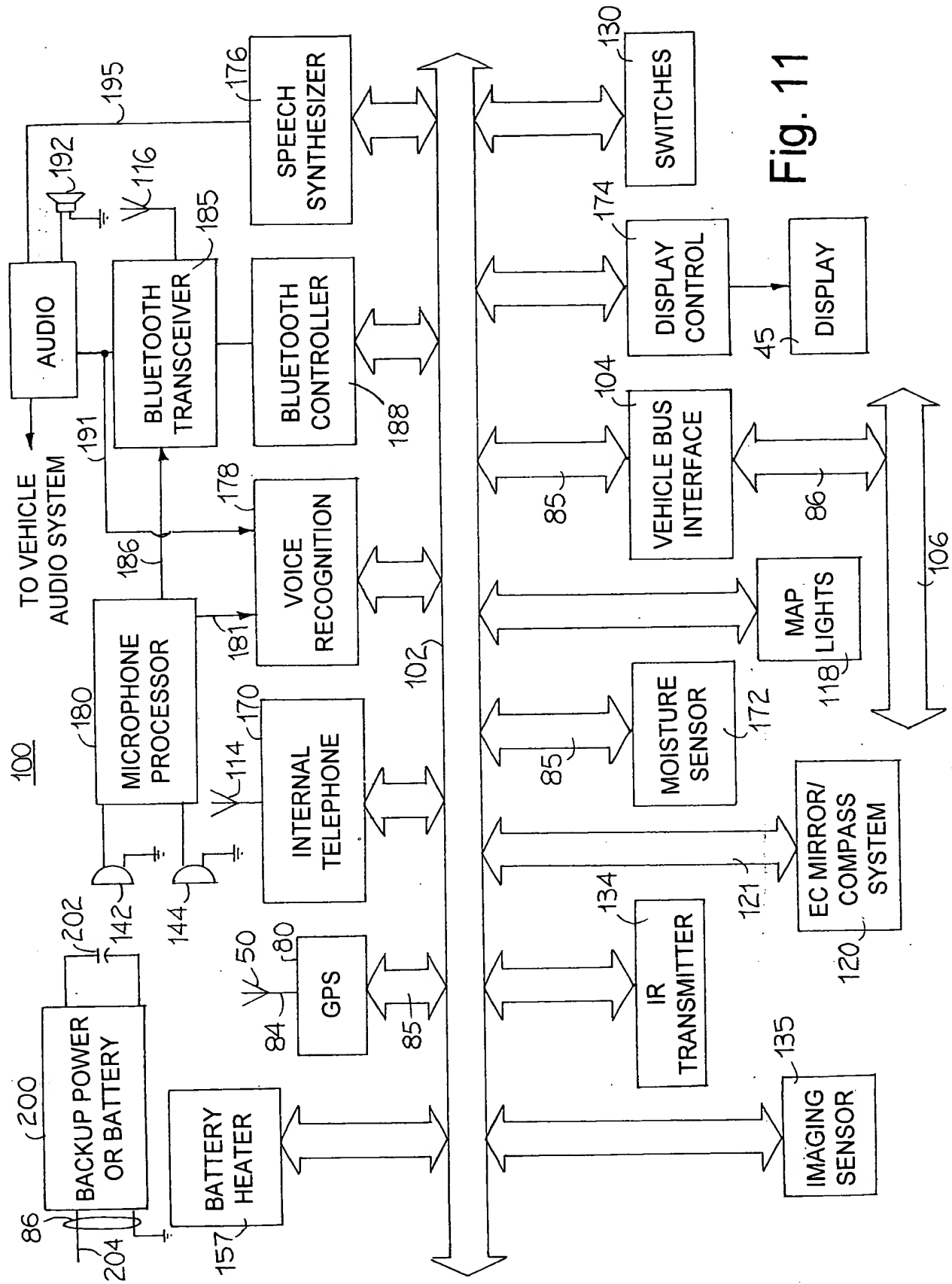
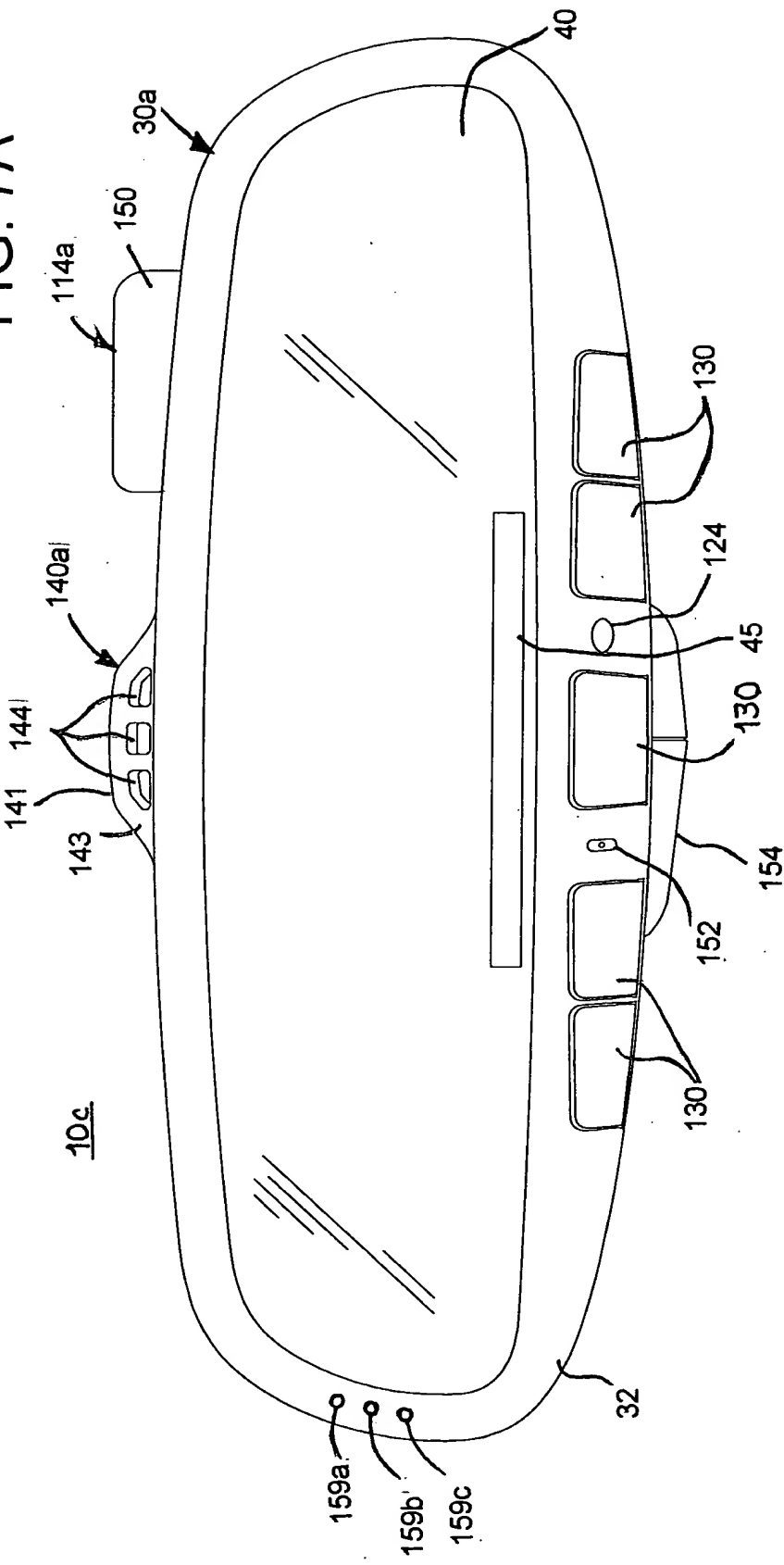


Fig. 11

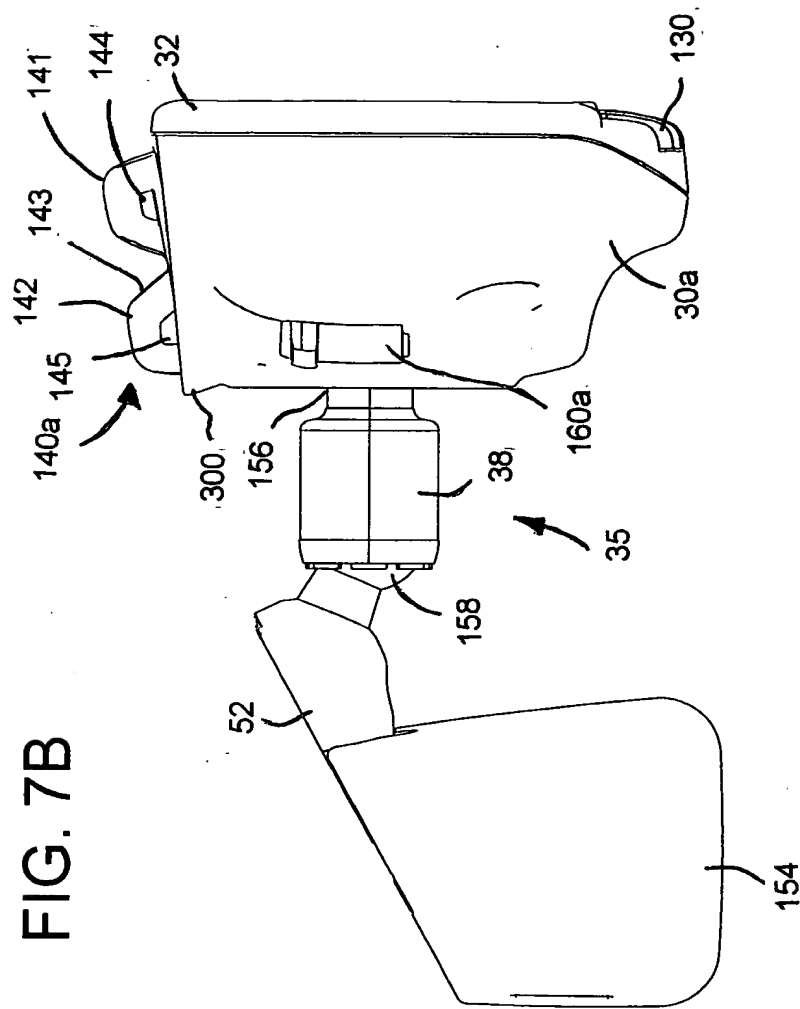
FIG. 7A

FIG. 7A



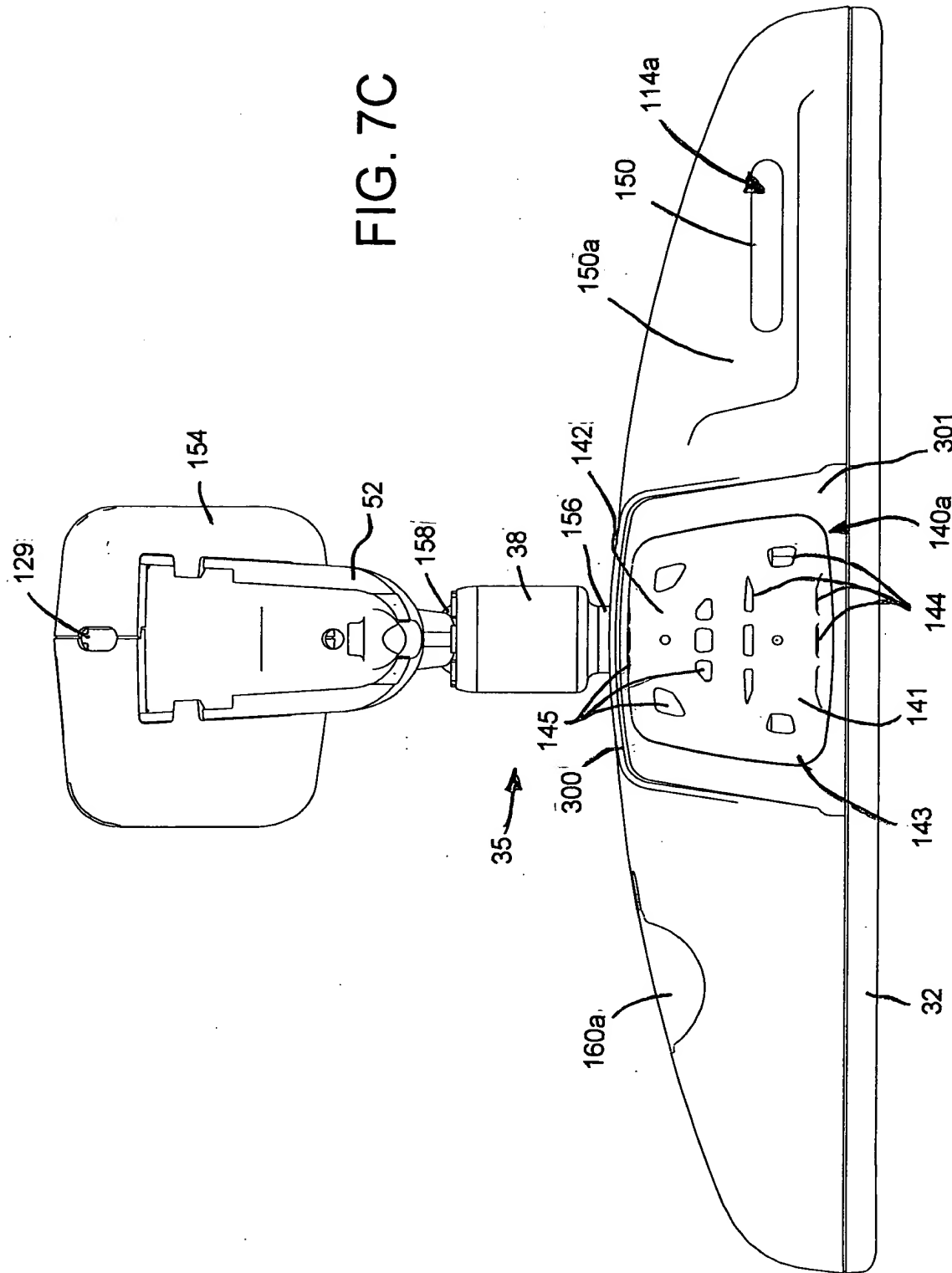
தமிழ்நாடு தொகை கடன் மனி

FIG. 7B



ફોર્મેટ નિર્દેશ અનુયાયી

FIG. 7C



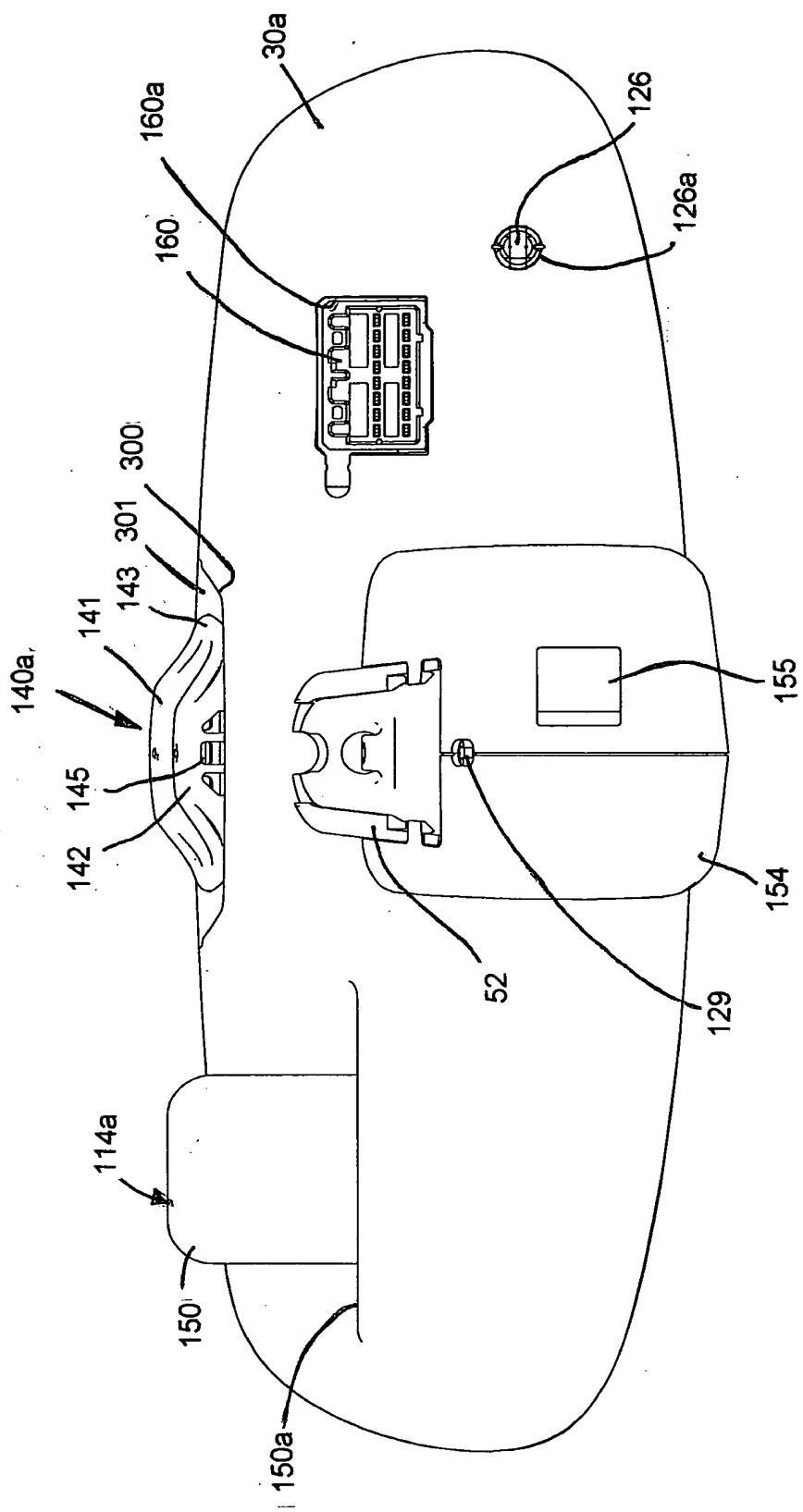
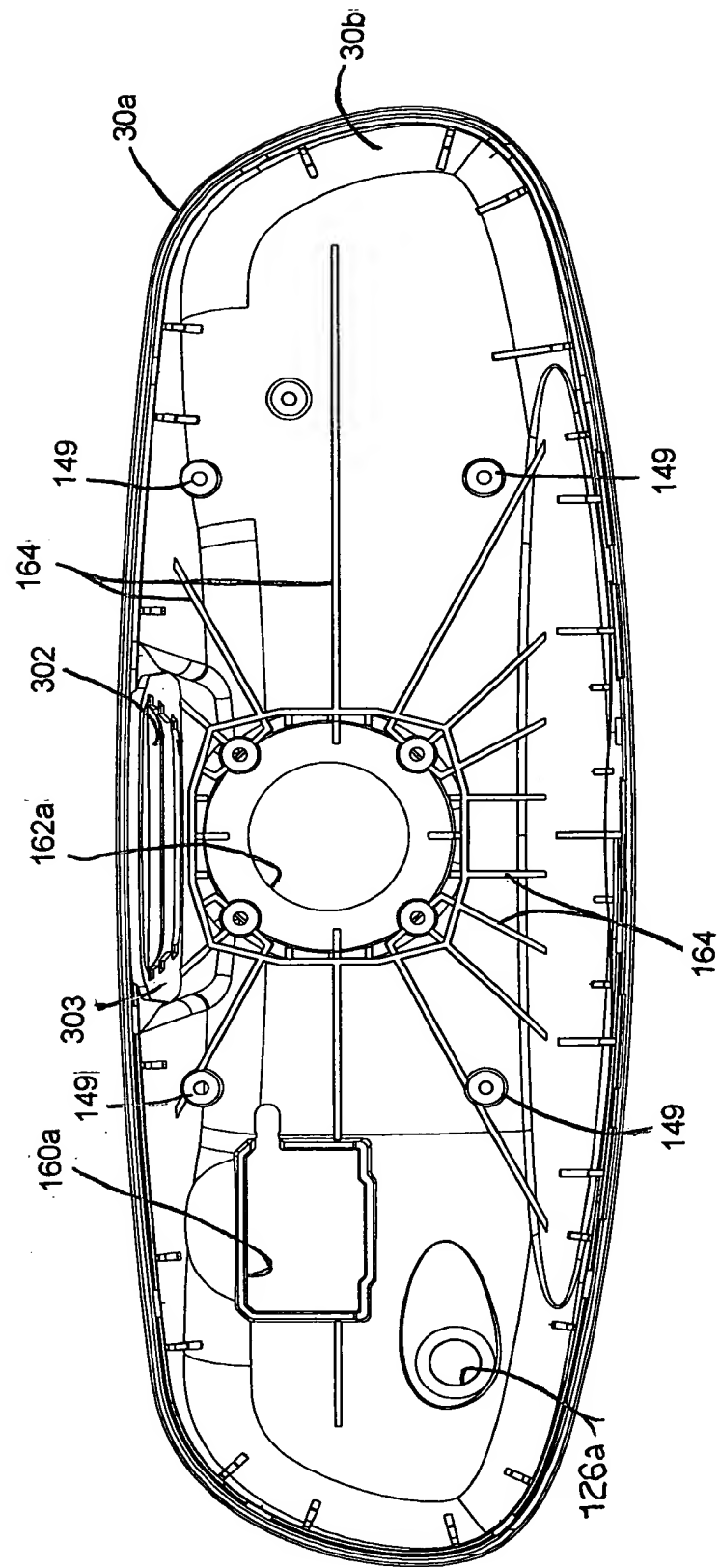


FIG. 7D

FIG. 8A



અનુભૂતિ વિના કરી રહેલી હોય

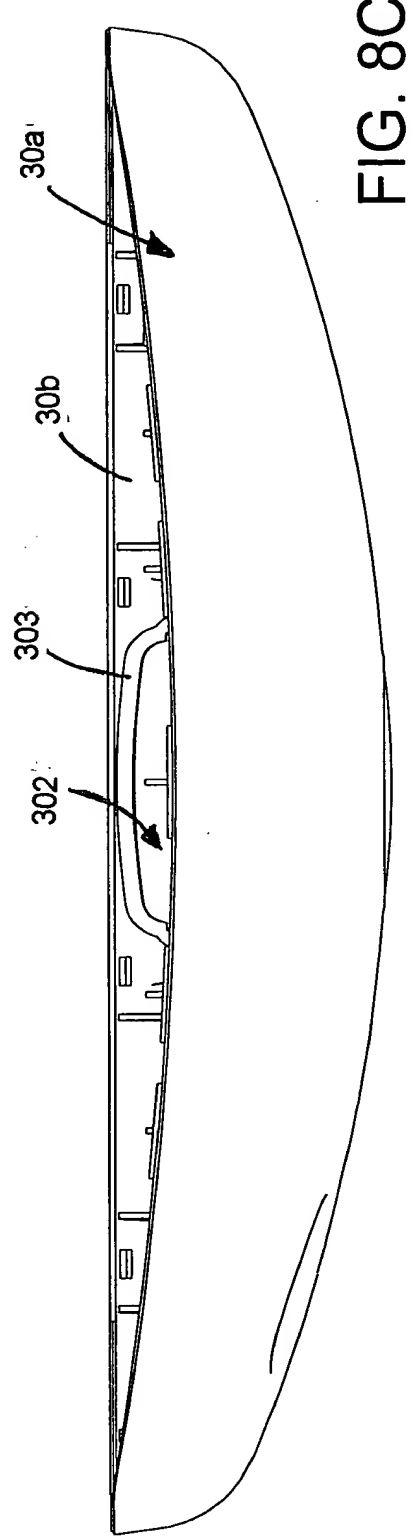
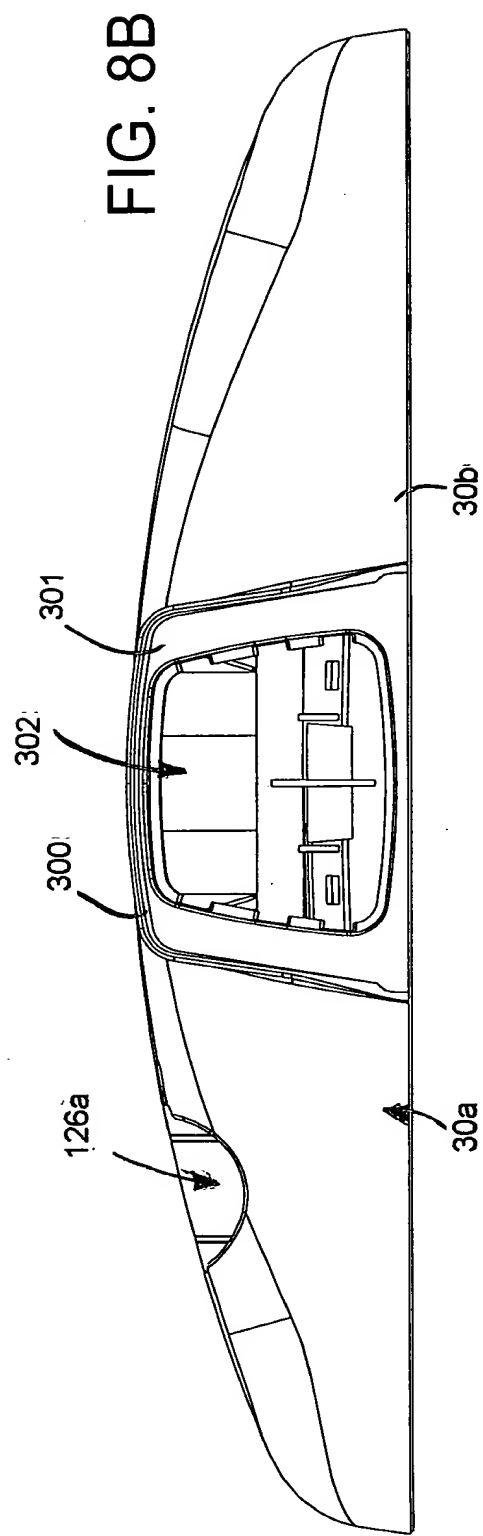
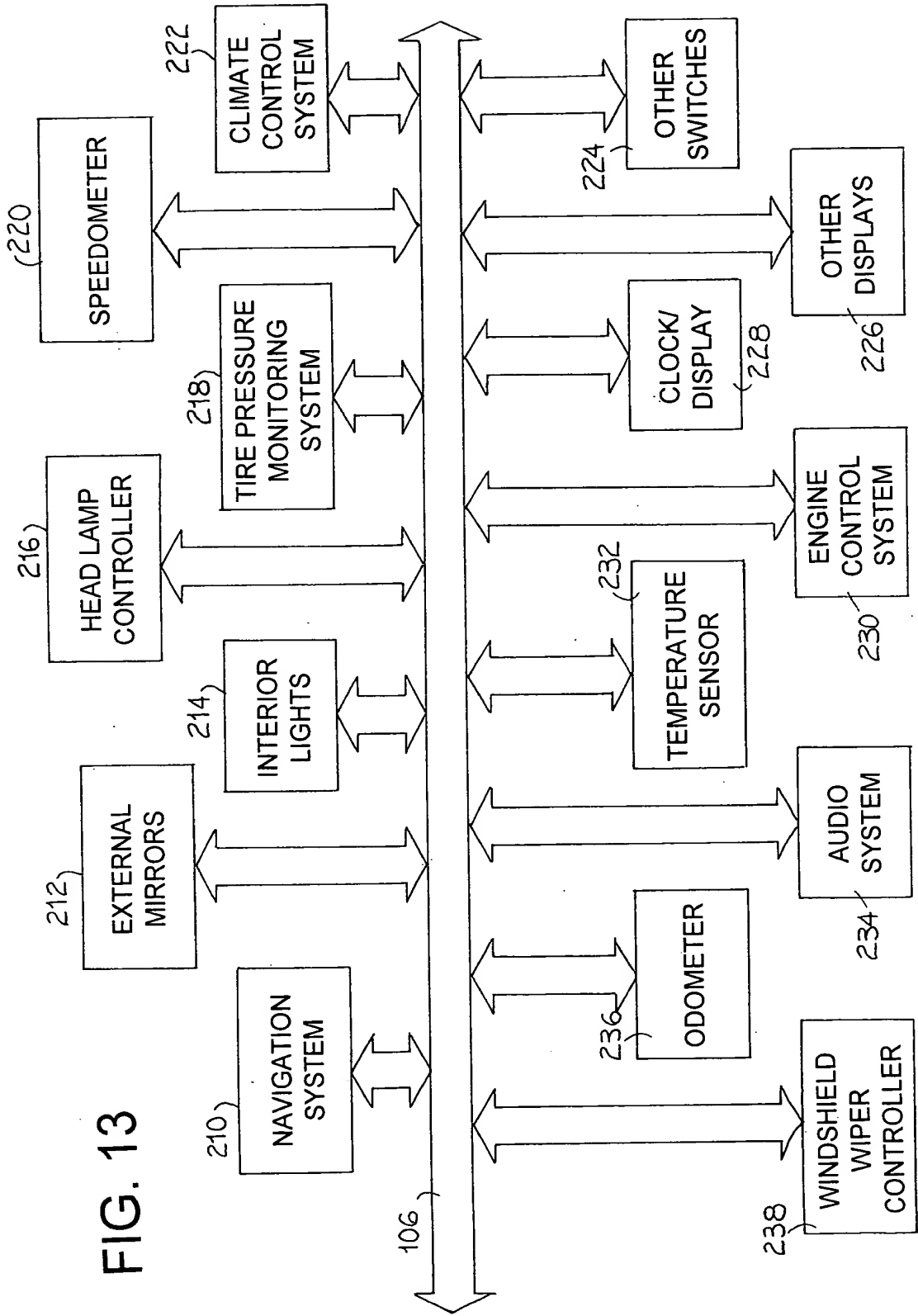


FIG. 13



FREQUENCY RANGE (MHz)	AMPLITUDE (dBuV/m)	
	NARROWBAND	BROADBAND
0.4-20	28	41
20-75.167	15	28
75.167-119.132	15	38
119.132-375	15	28
375-1000	25-34.8	38-47.8

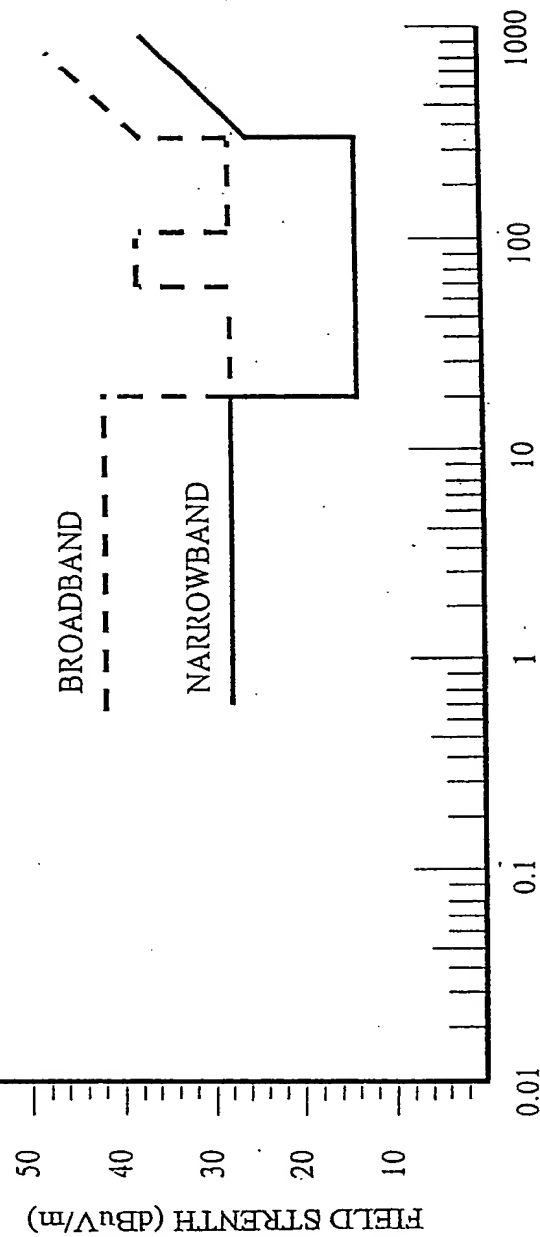


FIG. 14
FREQUENCY (MHz)

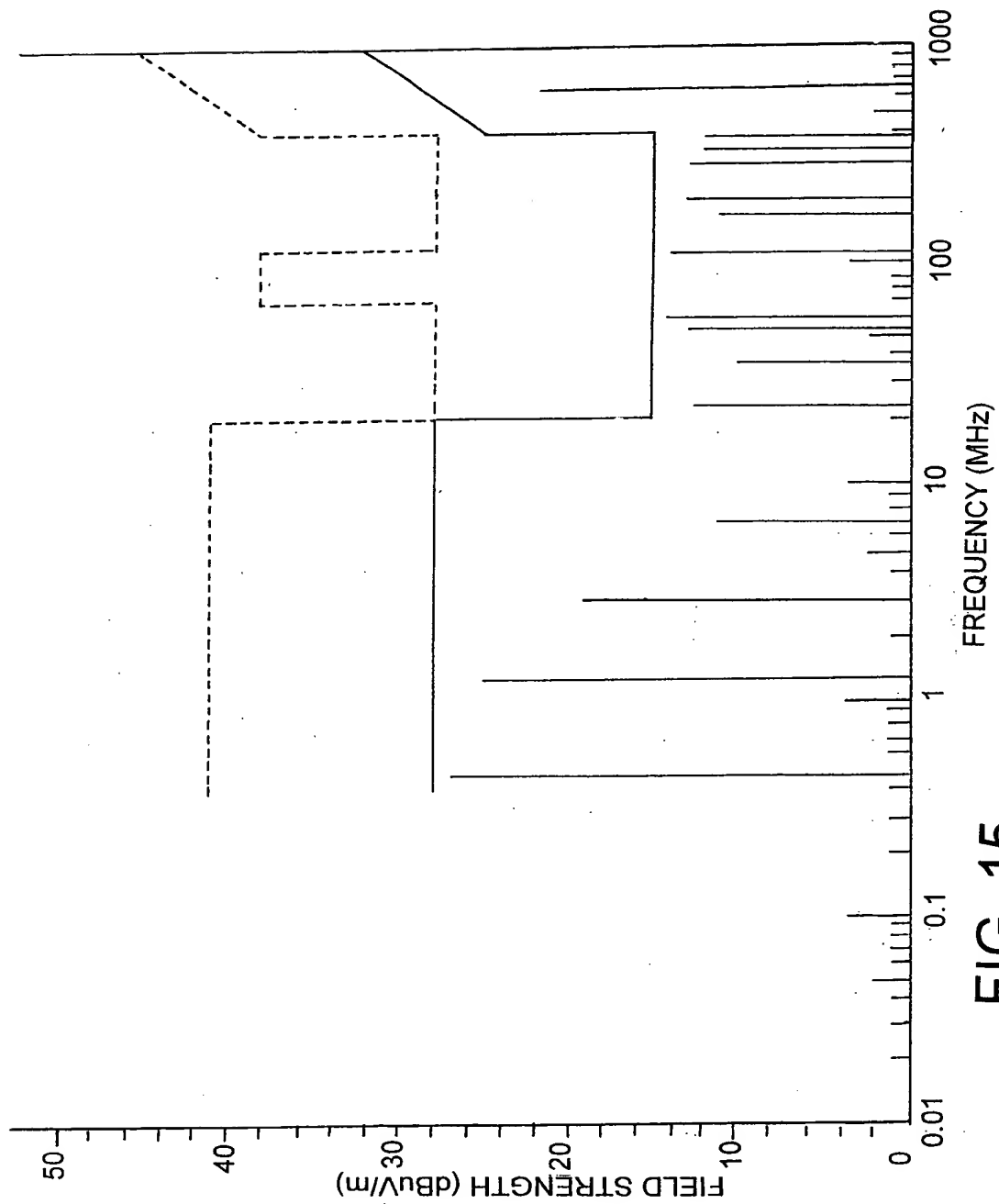


FIG. 15

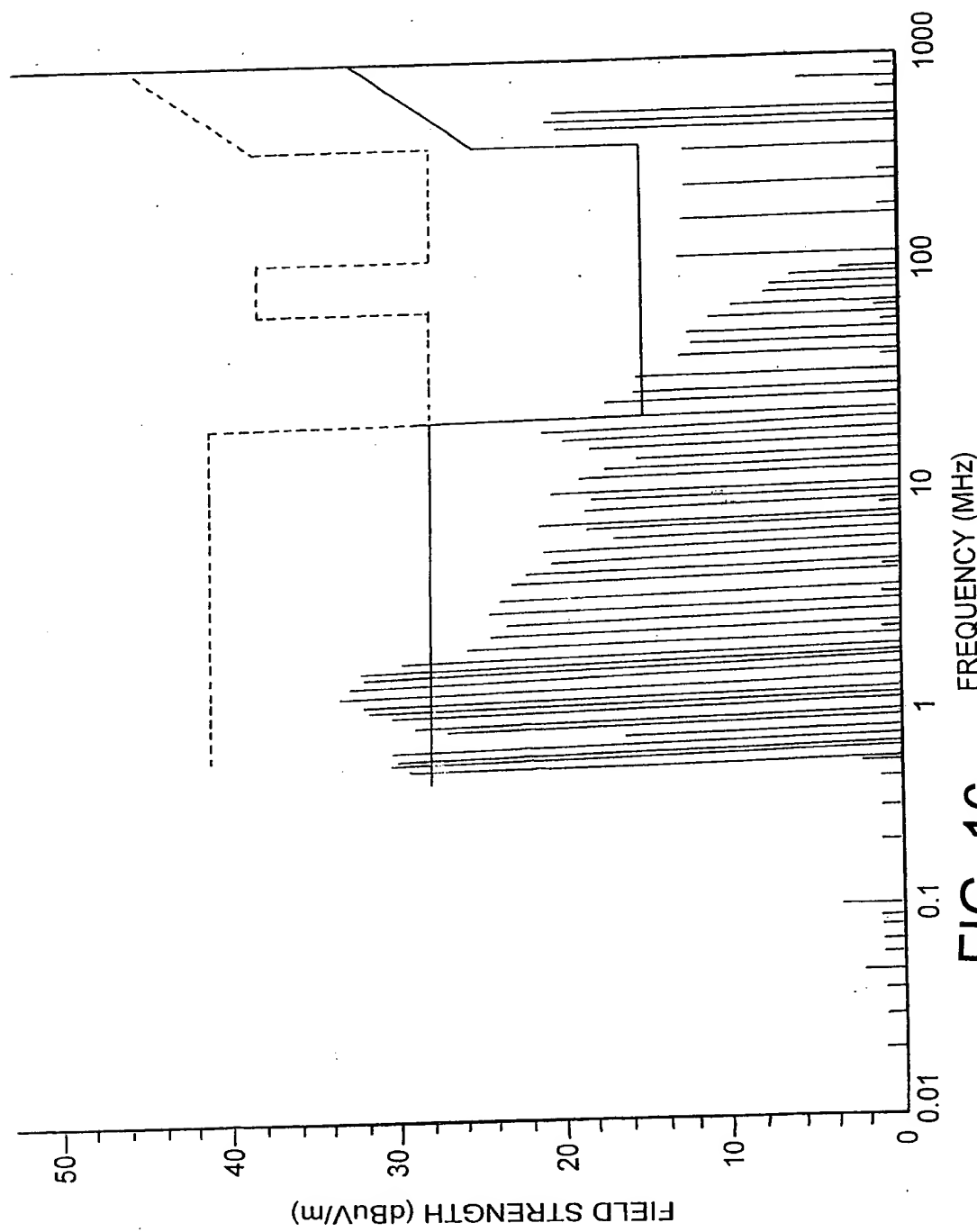


FIG. 16

Fig. 17

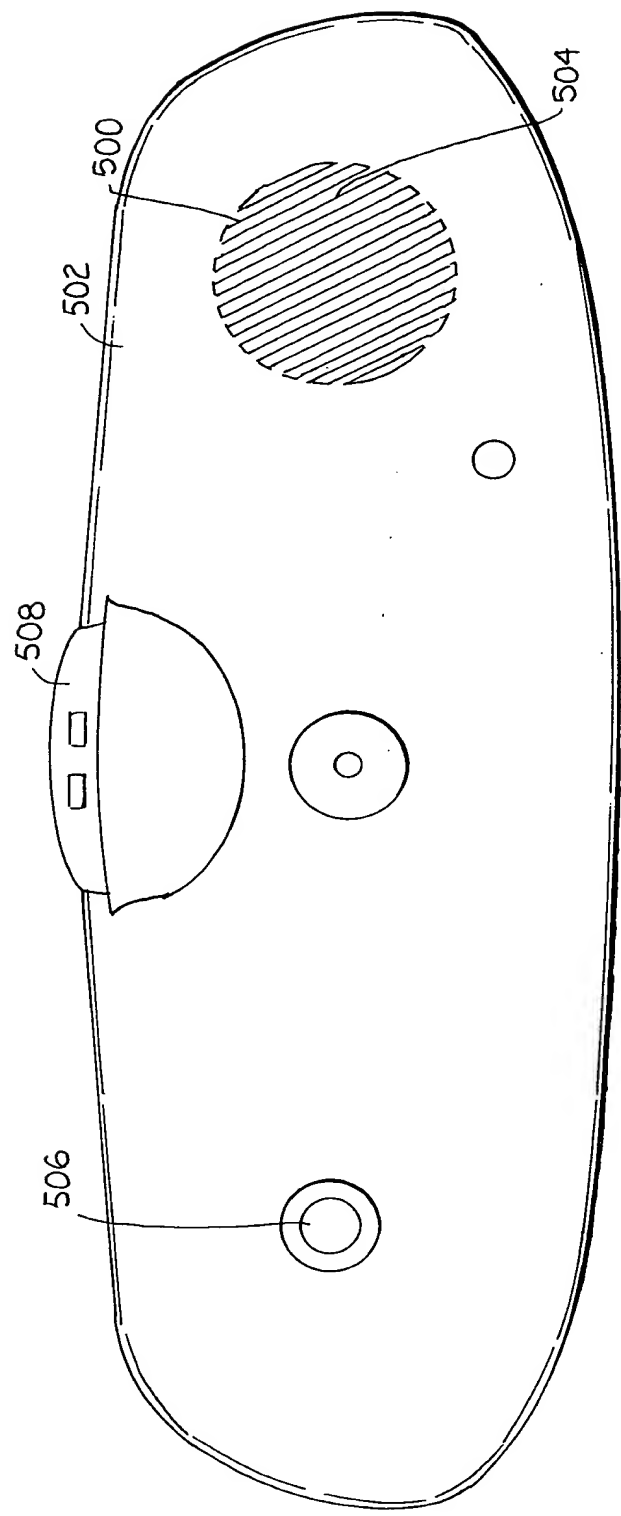


Fig. 18

